

25

Yi 2
7398
F 29

on the Eruptive States of
Fever

- Nat: Small pox 1.
Vaccination second
Measles 14
Erysipelas 19.
Miliary fever 20
Chethlon pox 20
Purpura 21.
Spere 21.

1

As the small pox in the natural way has
revived in our Country owing to the unfortunate
prejudices against Vaccination in the people, and
the unwillingness or refusal of physicians to inocu-
late, I shall deliver a few remarks upon its
treatment derived from my own Observations.

- 1 It is most commonly a malignant, or ^a ~~grave~~
fever.
- 2 During the eruptive fever, copious vs. but when
this is forbidden, strong vomits & purges by ^{open}
raising the pus ^{open} the eruption, & the danger
of the disease. In this way I think I formerly
saved many ~~lif~~ lives. —
- 3 Cool or cold air should be used according to the
form of the fever & state of the skin.
- 4 great advantages arise in malignant cases
from the exhibition of $\frac{2}{3}$ so as to salivate at the
turn of the pack.
- 5 Vs should be used in the bright or turn of the
pack. Angina & pulmonary often take
place at that time. The bleed is very.
I lately used it to miss withall 1803.

There was a time once when the name
of the small pox inspired as much terror
than pestilence - famine and
~~as the war, fire, or an Earthquake,~~
and with reason, for more of the human
race have been destroyed by it by any one
of them, or perhaps by all of them put
together. War has its intervals of peace,
famine is often preceded & followed by years
^{of plenty & fire} ~~Earthquakes are~~
~~is only destructive to~~
~~human life, and so they have~~
~~been as extremely limited in their~~
~~destructive effects upon human life.~~
Even pestilence itself is a less ~~with~~
than the small pox. It is confined only

6 The bowels should be kept gently open at this time, and bathings should be invited to the hands & feet when it falls in the face by warm water, poultices, and Blisters.

7 The matter should be discharged from the pox by opening them ^{with} a needle, when danger is apprehended from their number.

8 Linen shd be often changed. Warm Bath useful when pox do not fall off readily.

For many facts &c on this disease see Busham, Hildyard & Mead, & above both Villary.

Vaccination is to be preferred to Inoculation, 1 Because it communicates a less violent disease ~~& is almost mortal.~~
^{ch} 2 - it is not contagious. ^{after} 3 It does not prevent work. 4 It may be communicated at all seasons, and especially to persons indisposed with other diseases. 5 It is never mortal.

In conclusion: attend to things I never to take needles after 4th clay. Dr Jenner calls this a sacred boundary. 2 to vaccinate with a

I cannot dismiss this disease without
taking notice that two errors have entered
-ched themselves ^{in it.} ; that it was a
specific disease and that its remote &
proximate causes were exceptions to
the Unity of Diseases, and the Unity
of disease. This lesson I hope you have
~~has no existence in the Univer-~~
^{is the opposing of the first & that is}
^{2^d error is that the small pox from}
the specific nature of its remote cause
and proximate causes required no like
the gout and Hydrocephalus, certain
specific remedies to cure it. The
Remedies for this purpose have been
Borax mineral, Saffron, Shapeling,
with many others and finally mercury.
But they have ~~above~~ all failed,

Wardell

A

Wardell

to Wardell

A

of annihilating or subduing the disease & like
etc and after the ~~no~~ researches & experience of
ages, the illustrious Dr Sydenham first
it was not to be cured, but that its mortality
~~like that too~~ was to be prevented by exactly
the same remedies that mitigated & prevented
the mortality of other fevers. In going to be
established the Unity of its ⁱⁿ stimulus fully
and ~~proximate~~ of the deranged actions it
produced in the blood repels with the Unity
of the Stimulus and ^{the Unity of} the deranged actions
which take place in all other fevers. The
Gout ~~is~~ will be only by ^{By} recovering specific remote
causes and ~~proximate~~ actions in the Gout &
Hydrocephalus, that we shall, in like manner,
ever bring them under the dominion of
medicine. For they never ~~never~~ ^{way} can be cured by any other ~~thing~~, not even
by a large ^{controll'd} of Gout worts or Hydrocephalic worts.

2
t.
ogita

ing
physi

o
tat

1015

over
in.

ing
houp

toes

is

on Vaccination

who

were

been

= dust

210,

lun

= late

died

comes

480

first

in

of or

the

infor

the

✓ Leprosy, but not wholly prevented
by Inoculation. A new mode of
preventing it with more certainty has
been discovered by means of what is
called Vaccination from the matter ^{ch} w:
Effects this resistance to the small pox
being obtained from the blisters of the
Cow.

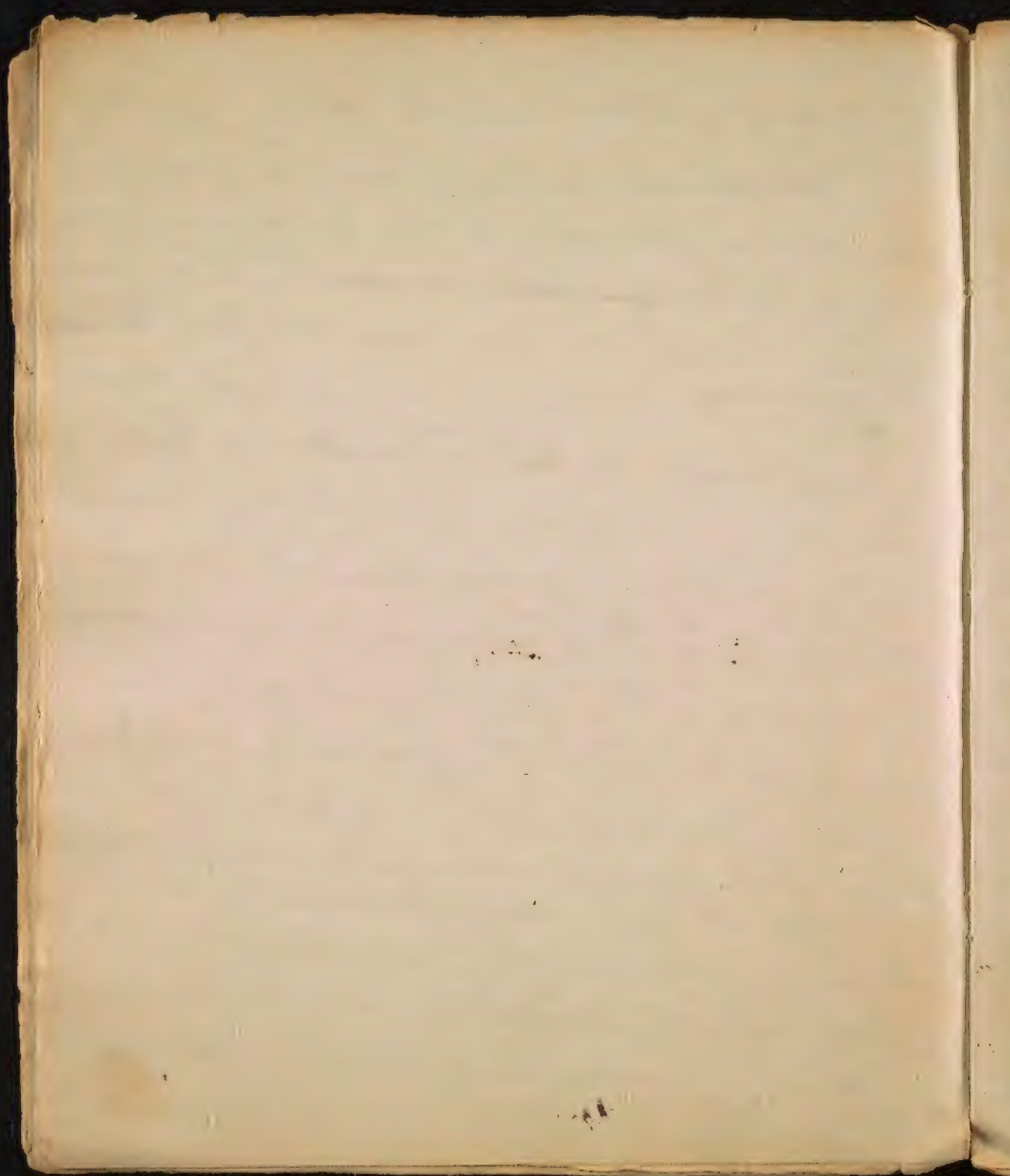
~~note~~ The malignant and fatal tendency of
the small pox has for many years been
I shall now deliver to you an extract of
all I have read, observed, and heard upon this
~~subject of his disease~~, ^{Vaccination - the remedy which}
~~has lately been introduced for the purpose of~~
~~eradicating the small pox from the world.~~

I That matter should be performed it may
be performed upon all ages - and at all seasons.
During ~~the~~ ^{the} ~~period~~ ^{of} the first month & during dece-
ntion, children are subject to other diseases for
which reason some physicians decline perfor-
ming it at those times. It runs its course
most rapidly in summer. It cannot be
communicated when the \mathcal{F} is at 90° : Dr
Adams says it could not be communicated
during the blowing of a wind in winter
known by the name of the Leste wind.
There is a parallel fact in the small pox.
It cannot be communicated during the

V heat and the Winds in those cases create
a preponderating counter impression
upon the skin.

A cough in its declining state. I can
subscribe in one instance to the truth
of this remark. Mr. Walker's Ch^d:

blowing of the ³ Hamadan winds. — & The
2 other diseases existing It may be common
to persons labouring under various diseases
of all kinds. ~~the itches & eruptive~~ ^{some} These eruptions
particularly the itch resist it - but where
~~the vaccination~~
it succeeds, it sometimes removes those
eruptions. It ^{succeeds} ~~had the place~~ in Scrophula,
cough and deafness, and has sometimes
removed them. It ~~has done~~ the vaccine
matter applied ^{an old} to ~~to~~ sore in the nose soon
healed it. A Physician in Calcutta has
proposed to apply this matter to cancers
hopes in hopes of obtaining from it a similar
good effect. It is said to arrest the progress of certain
diseases. Dr. Archer says it destroys the hæmip.
3 The matter may be taken from a pustule
or a scab. ~~The matter~~ ^{It} ~~be taken~~ in the
former case only in its watery state which
is generally the case on the 3rd or 9th days, but



more & thin & late as⁴ on the 20th. The matter
is contained in Cells so that several pricks
with a lancet will be necessary to obtain the
contents of a pusule. As for this it differs
from a pusule from the small pox. The
matter may be taken on thread, or ~~on~~^{an} piece of glass rubbed over the pusule when
opened, and then covered with glass of the
same size. The glass should not be placed
over it till its watery parts are evaporated.
In this ^{way} a ~~formulation~~ is presented in it which
destroys its infecting quality. It may be
taken on the point of a lancet. I know this
method of taking it is objected to from the
matter oxidizing the lancet, but it has never
but once failed with me ~~when taken in~~ in
this way. The matter should be moistened
with cold water only when applied to the
arm. The lip matter that is used, & the

v to communicate the disease, it shd.
be first scraped a little, & then broken
into pieces & preserved between two
pieces of glass. When used a portion of
it should be taken from the glass and
moistened by itself. If we moisten upon
the glass and then cover it, it undergoes
a change which destroys its infecting
quality.

The lantern shd be held a few moments under
the article. ~~In some experiments on the~~ ^{in some experiments on the} ~~to the~~ ^{part of the} glass. One
horse was killed in one hand by holding it
for some time - Another recovered in whom
the lantern was barely passed in & taken
out.

that is
the blood is drawn the 5
more certainly the operation succeeds. I
have said living matter to be used only.
When purulent, it induces a pueras disease.
The same thing occurs with the small pox,
in which the informed dose are greater than
from fresh matter. Those of 5 persons in-
^{by Mr Earle}
-nected with old variolous matter who all
took the small pox & took it afterwards,
one of whom died. — The matter for
vaccination should be taken only from
the pustule on the arm, & never from
the best looking pustules in any other
part of the body. When a scab is employed
the pustule generally appears filled with
matter with a hollow in its middle on the
8th Day, but there are cases in which it has
not appeared till the 12. 14. 18. 46 according to
Mr Ring, 5 and 6 weeks according to others.

V The activity of the vaccine matter is sometimes promoted by rubbing the arm before or after the matter is introduced in it, also by a generous diet. The latter often gives activity to a feeble infection from the small pox.

+ The same thing is true in the smallpox

6

informed
Dr Valentine of Marseille ~~said~~ writes me
in a letter I received from him ~~a few days~~
~~of 4 years old~~
on Jan⁷ 1808 that in a child ² ~~varnished by~~
Mr Chevreuse an Apoth' & botanist at Monte
the pustule did not appear till one year
afterwards when it ran ^{the} usual course of
the disease. I believe this to have known
an instance in ^{the} pustule from various
matter did not appear till 3 months after it was
put into the arm. These facts support
the opinion I formerly taught of Vino-
minata being weeks, months & even a
year in the body before they produced a fever.

An early Itchinnⁿ and Scab, a small Areola
a small pustule - great itching of the pustule
indicate a local, ~~or~~ a disease. From this
local disease, a true disease may be produced:
- much itching, and the absence of, or a
very small cicatrix indicate a purious
disease.

&c. The Vaccine pustule is distinguished
 from the Variolous pustule by the following
 marks. 1 It is divided into cells in which
 the matter is contained. 2 It is dryed in its
 center. ~~the~~ ~~soak~~ 3 The crust appears upon
 it earlier than in the small pox. 4 There
 is no inflamⁿ around the pustule on the
 5th day as there is in the small pox. 5. The
 Vaccine pustule is single & independant, the
 Variolous pustule is often surrounded with
 pustules that run into it. 6. The ~~Vaccine~~
 pustule leaves a small circumscribed cell-
 etrix - the Variolous pustule leaves a more
 extensive - irregular cicatrix. 7 Vaccine
 matter ^{generally} passes into a scab, ^{without much} ~~scab~~ ^{& easily into} ~~scab~~ ^{pus,}
 the ~~Variolous~~ ^{Varolous} pustule ^{altogether} ~~Vaccine~~ ~~pustule~~ ^{passes} constantly into
 pus. 8 The Vaccine scab is smooth, hard,
 semitransparent, of a dark brown color,
 with its margin elevated, and in shape

7.
¶ There is more indisposition when the pustule appears on a late day than on the 8th or
9th V

¶ The disease after ~~beginning~~ discovering its symptoms is sometimes suspended for several days, and then resumes its course. It has been suspended by the Scarlet fever in one instance, & it prevailed over it in another related by D'lemones. You will understand the reason of this by recollecting one of the laws of Epidemics.

¶ The system is ~~not~~ not protected from the small pox, nor from any other disease before the appearance & inflamⁿ: of the pustule. They protect the system from other diseases, more especially if they are accompanied with a swelling, ^{inflammation} the nose - Drowsiness - some pain & fever. ^{with} These symptoms - ~~and~~ ^{though} vomiting - we sometimes

resembling the vesicle itself. The Varioles
Seat is rough, scaly, friable, & gritty
opake - of a light brown color, and
with its center somewhat elevated. Of the
efflorescence round the vaccine pustule is large
and regular, and the skin hard under it. The
inflamm' round the Varioles pustule is in-
small - irregular, and often covered with
minute confluent pustules.

seed of Mancaca - vomiting & even convulsions.
They are I believe generally from taking
or some more powerful disease than the
Vaccine.

10 It has been said that impregnating the
system with Sulphur prevents the activity
of the Vaccine matter. ^{It is a fact that} Of 83 persons who
had been taking Sulphur for the Rheumatick
it took the disease.

~~most~~ Eruptions ^{Sometimes} ~~will~~ follow the Vaccine
Disease ^{but} ~~they are too various. I believe that~~
by no means so often as the small pox
by ~~the~~ inoculation. Where these eru-
ptions are more copious than usual,
Dr Patterson has ascribed them to a cutaneous
constitution of the atmosphere disposing
disease either to affect or pass out of the
skin.

11 It has been said, that Vaccination

8

No interruption in business, or
labor.

The clamors against it have been
excited chiefly by ignorance and envy.

I know of no objection to it, but
the difficulty of knowing & preserving matter,
but these be obviated by ^{the} means that ~~were~~
have been mentioned. Permit me to
recommend ^{it to your} practice, ~~it~~ in preference
to variolous inoculation, where it fails,
suspect some latent disease, if the matter be good. -

of 20,325 who were vaccinated between Jan¹
21. 1799 & Jan¹. 1807 by Dr Adams 21 only took
the natural small pox afterwards, two of whom
only died. a greater number I believe take it after
Variolation. It is remarkable the small pox is
generally favourable when taken after Vaccination,
& that it's peak turn on the 6th day. It ~~was~~ did the
same thing after Variolation in Capt: Lapon
whose case you will see recorded in Dr Coxe's
medical museum. Two causes now & then

9

does not always defend the system from
the small pox. I admit it. ~~But~~ ^{The same} ~~as~~
~~successive~~ ~~other~~ ~~thing~~ ~~is~~ ~~true~~ ~~of~~ ~~variolous~~
inoculation, and that much oftener than
of Vaccination. Of this I could produce
many proofs in this city. It approaches
nearer to certainty in its effects than
any other remedy ~~if~~ ^{for} disease in
the whole materia medica. [It] has the
following advantages to recommend it
in preference to variolation.

- 1 It communicates a less violent disease.
- 2 It is never mortal. 3 It has never
been followed by lameness ^{or running sore of} ~~of~~ the arm,
attended ~~with~~ ^{or} consumption which has
been the case with variolous inoculation.
- 4 It is not contagious. & 5 it produces

produce a rare attack of small pox after both
Vaccination & Variolation 1. a strong epidemic
variolous constitution of the atmosphere. Common fevers
are often tingued according to Dryden have by
some of the symptoms of the small pox in
such a state of the air. and 2^a strong exciting
causes acting upon the system while it is im-
pregnated with the variolous ^{matter of the} ~~vaccinatus~~ ^{No case}.

This was the case in Capt: Capen.
~~so to say~~

That the Vaccine disease affects the whole circu-
latory system in common with the small
pox is evident from ~~the following fact~~ ^{the following fact} of a scratch
or wound he made upon the skin during the
process of the vaccine puncture. The scratch or
wound will keep pace with & partake of the
nature of the infection of the Vaccine puncture.
This fact was communicated to myself & Dr. Johnstone
by Dr. Brown. 2 If a vaccine puncture It shows
Illustrates in the what I have called Cutaneous
sympathy in a striking manner ^{of p. 13} —
the same thing occurs if the Vaccine & Variolous

Matter are inserted on successive days.

3. Both diseases the pustule in both diseases appears, on the same day generally & deviates from their common order in the same ~~same~~^{order} manner as to the time of their appearing on producing their respective disease.

4. The old matter is ~~so~~ apt to produce a spurious disease in both cases.

5. a single ~~pustule~~^{pustule} of small pox is as little disposed to spread the disease by contagion thro' the atmosphere as a pustule of the ~~vaccine~~ disease.

6. Those ~~that~~ ~~they~~ ~~infect~~ from the small pox

Departures from original diseases are not uncommon. ^{Venereal disease among} The Leprosy is a mild disease compared with what it was 200 yrs ago and yet they are they are less infection than formerly, & yet they are the same diseases.

Vaccination has return to ~~it~~

produce ~~various~~ ^{various} attacks of small pox after both
Vaccination & Variolation 1. a strong epidemic
^{variolous}
constitution of the atmosphere. Common fevers
are often tingued according to Dr Sydenham by
some of the symptoms of the small pox in
such a state of the air. and 2^d Strong exciting
causes acting upon the system while it is im-
pregnated with the ^{matter of the} variolous ~~vaccinatus~~ ^{Noxie}.
This was the case in Capt: Capon.

~~go to page 10~~
Dr Adams has taken pains to prove that
Vaccine Variolous Disease is a kind of Dwarf euio-
lous disease. The facts he adduces in support
of his opinion are as follow.

In entering upon the ~~variolous~~ ^{his} opinion
of this disease, I feel as if I had
been called upon to split ^{the} ~~variolous~~ ^{the} ^{matter} ^{to} ^{be} inserted
of ~~that~~ ^{that} ~~lignum vita~~ in your presence. If vaccine matter be inserted in the arm, &
a fresh puncture be made three days afterward,
the ^{the} ^{same} ^{bottle} ^{will} ^{run} on the same day. The same
takes place in the variolous inoculation
the same day in different parts of the body,
the same bottle runs their courses exactly together.
the same thing occurs if the vaccine & variolous

variolous & vaccination.

Gentlemen

Matter are inserted on successive days.

3. But it ~~diffuses~~ disease the pusule in both diseases arises, on the same day generally & deviates from their common order in the same ~~order~~
manner as to the time of their appearing or producing their eruptive disease.

4. The old matter is ~~not~~ apt to produce a injurious disease in both cases.

5. a single ~~pustule~~ ^{pustule} of small pox is as little disposed to spread the disease by contagion thro' the atmosphere as a pustule of the ulcerous disease.

~~then they protect from the small pox~~

Departures from original diseases are not uncommon. ^{Venereal disease are now} The Leprosy ~~is~~ mild disease accompanied with what is was 200 yrs ago and yet they are they are less infection than formerly, if yet they are the same disease.

Vaccination has return to ~~it~~

= From the history I have given of Vaccination, you will perceive that it requires more knowledge - judgment and prudence to communicate the genuine Disease, than by so as to protect the System from the Small-pox & than it does to do the same thing, by Variolation. I ascribe most of the failures in communicating ^{it} to ignorance or inattention to the minute circumstances which should govern our practice in it. I have the most unshaken confidence in its ^{general} certainty, and ~~that~~ I consider it as one of the greatest blessings Heaven has conferred upon the health & life of man.

no vaccinated medical Student who had been vaccinated, took small-pox in 1809
- of 800. go to measles, etc.

have lately obtained over a ~~more~~^{the most} ~~of all~~ mortal diseases, we are led to ~~know~~^{anticipate} the time when, ~~soon and~~ ^{they shall both} ~~know~~^{enjoy} an equal triumph in the annihilation of pestilence from our globe. It belongs almost exclusively to the physicians of the United States to have pointed out the means for this purpose ~~but how long the time~~ may be before the time will come when the names of Webster, ~~notable~~ ~~and~~ ^{How long the time may be} before this event will take place I know not, but I believe it is ^{as} much out of the power of prejudice, error, interest

~~it~~ Dr Watson has taught us how much
it is varied by the state of the Atmosphere
- He describes to be called "epidemic
measles" in London. They were nothing
but the ~~epidemic~~ produced by an escape in the
Stimulus of the Contagion from w.
you heard of the ¹² primary states of
fever, you can never be at a loss how
to treat them. For the most part the
pulse is Synœchæ ^{would then} - Synœchæ ^{or} you call
it typhus or typhus. In reading ~~the~~ histories
had been vaccinated, 1000 years ago
- 1800.

Go to measles 11th.

14

& unable to prevent it as it is to
prevent the change of the seasons, or
the ^{annual} revolutions of our globe around
the Sun]

of the measles

I refer you to books for a history of
this disease - — the best ac^t of it is to
be had in the history of Epidemics. I shall
give you a short ac^t of them as they
have lately appeared in this city viz in

1801. & 1802.

They made their first appearance in
the Sout^h end of the city in the month of July.
and were stationary there until Decem^r when
they gradually spread thro' the whole city.

Observe here 1. This gradual progress, & 2^d
this increase with cold weather. How
different from the manners in which

I have given ["]
of it as it has appeared in Philad^a
in different years, I beg you would take
notice of the account I have given of a
spurious kind of measles - or a morsbillous
fever which does not protect from a
^{2nd} Attack of the Disease. It is a nephritic
affection, analogous to the tertianular
smallpox which I have described in the
3rd vol. of my inquiries. I shall dismiss
this disease with a few general remarks.
go to p. 18. =

had been vaccinated, 1000 persons
in 1811. go to measles, p. 14.

those Diseases spread¹⁵ which are derived from
an impure Atmosphere. They spread in
a few weeks thro' whole Cities & Countries,
and are always checked by cold. — The

The following circumstances occurred
in the Symptoms of this Epidemic in my
practice.

1 The disease wore the buoy of the
ambulatory fevers in the following symptoms
1 It was strongly marked by Remissions
& Intermittions. The exacerbations occur^d
chiefly in the night.

2 There was in many cases a constant
want of mucus & discharge of Bile by
puking. —

3 I saw one case of in which they app^d
with a violent cholera morbus.

4 Several cases of Diarrhea & of dysentery
occurred in my practice.]

✓ Eruption often same day.
A salvation.

Two men down

~ 1830.

Go to Gravelly Hill.

16

II many severe cases of phthisis & two of
Cynanche trachialis appeared with the
measles. ~~one~~ ~~two~~ -

III a distending sore mouth followed the
measles in one of my patients, a child
under 2 years old.

IV a fatal hydrocephalus followed the
disease in a child of 8 years old that
had been treated for worms.

✓ V I saw one case in which the
eruption did not take place till 10,000
another 14 days after the fever came
on. —

VI Two children had eruptions like
smallpox before the eruption of the
measles.

VII many children had coughs ~~sore~~ ^{watery}
eyes for several days, but without the
measles. The same children had them

~~To this history of the Epidemic I shall now add a few general remarks.~~

= 1 Dr Willan says he had seen a case in which the measles were taken twice. In this case he probably mistook the spurious measles or the morbillous fever for the genuine measles. See my Acc^d of them in the 2^d vol of my inquiries. They are now admitted by several writers, viz De Quincey

2 The Dr says he has seen two eruptive eruptions, in the small pox.

3 He describes two cases which ran their course without any catarrh. You see here gent: the honest? of relying upon Pathog: Signs of diseases. There is scarcely any disease ~~to~~ to which this affords signs that deserve that name.

4 It is said the small pox & measles occur at the same time in the same person. They do so, but the actions & eruptions excited by them I believe are always in suspension to each other.

5 It is often followed by a distressing Diarrhoea, or

~~two days~~

- A. G. H.

Go to measles, p. 11.

Weeks afterwards¹⁷ see my air of opinion
Measles in mid. Eng. dist.
will, many people had who had had
the measles had coughs resembling the
morbillous cough.

IX The Remedies

were Os. from 3*oz* to 1*lb*.

2 Lemongrass - 3 Demulcent drinks.
4 Opiates at night and astringents
where a Diarrhaea took place. 5 Bitters.
I saw evident advantages from ordering
a vegetable diet after it appeared
in several families.

I lost but 1 patient in this disease,
viz a child in fits. — much more
sleepful than in former years only be-
cause I bled more freely. — ✓

cough. They are both cured by Us. & the
other remedies for those Diseases.

No ~~so~~ satisfactory reason has ever been given why
the small pox & measles are so seldom
taken but once, or why either of them
are ever taken twice - Time I hope
will furnish an explication of this
wonderful operation of nature in the

human body. It is remarkable fact that
is generally ~~among~~ ^{on} a footing wth both those diseases in
occurring but ^{the} ~~Remedies~~ ^{for} ~~to~~ ^{the} ~~measles~~ ^{two} ~~are~~ ^{now} known
= dated to the state of the pulse & of the lungs. They
shall be 1 Us from 3rd to 3rd. 2辰前服
3 Decantants Drunks & opiate ^{Bisters}. If a Cough
occurred - Us. - If a Diarrhea exceed the
same remedy if the pulse be active. It
yields to no other remedy. It is if I may
be allowed the expression - a cough in the
bowels. Dr. Hyderlawn first recommended this
remedy for the Diarrhea which
was common.

- 4/8/11.

Go to Jamaica, Md.

Erysipelas state of fever called
also St Anthony's fire.

- 1 It belongs alike to adults & children.
- 2 It is very apt to occur where it ^{poisons} has once been affected. It is induced by many poisonous substances - as Cashew nut - Vine etc.
- 3 It affects the face, breasts in females, and limbs I have twice seen it in the open lower limbs after tapping for scrofula.
- 4 It is the precursor of pestilential diseases. It was, Dr Chisholm says of the yellow fever at M'Froix. It appeared only among the natives of the Island, from which it is probable it was a mild form of the Epidemic which caused it.
- 5 It now often ends in mortification of the part affected, or by translation to the brain. Dr Bayard's case.

Dr Physick has taught us
✓ These, more effectually prevent Gan-
grene than any other remedy. But
if Gangrene has begun, to which it is
disposed, Bark-wine should be given
in liberal quantities.

Dr Willan tells us it may be com-
municated by inoculating with the water
contained in the vesicle of the disease.

two on

1800.

to Dr Marshall.

Remedies ²⁰

1 ~~Gripe~~ vs. copious when indicated by the pulse, or state of the skin.
2 poures. 3 Blisters ^{to the inflamed parts.} & 4 Cool Air.
oily & aromatic
all Repellents to be avoided. flour the best remedy. —

miliary fever

Generally an Artificial disease from the hot Regimen. Now scarcely known. It appeared in a miliary fever at Mombasa. ^{If} Chicken pox

Known, by ^{little or} no previous fever 2 by few eruptions seldom more than 200, & appearing more on the back than upon any other part of the body.
Cure. a poule.

Aug 11.

Go to New Haven

Pumpkin
or Cullen & Willan. It is
 a rare form of eruption.
 It symptomatis in yellow fever. —

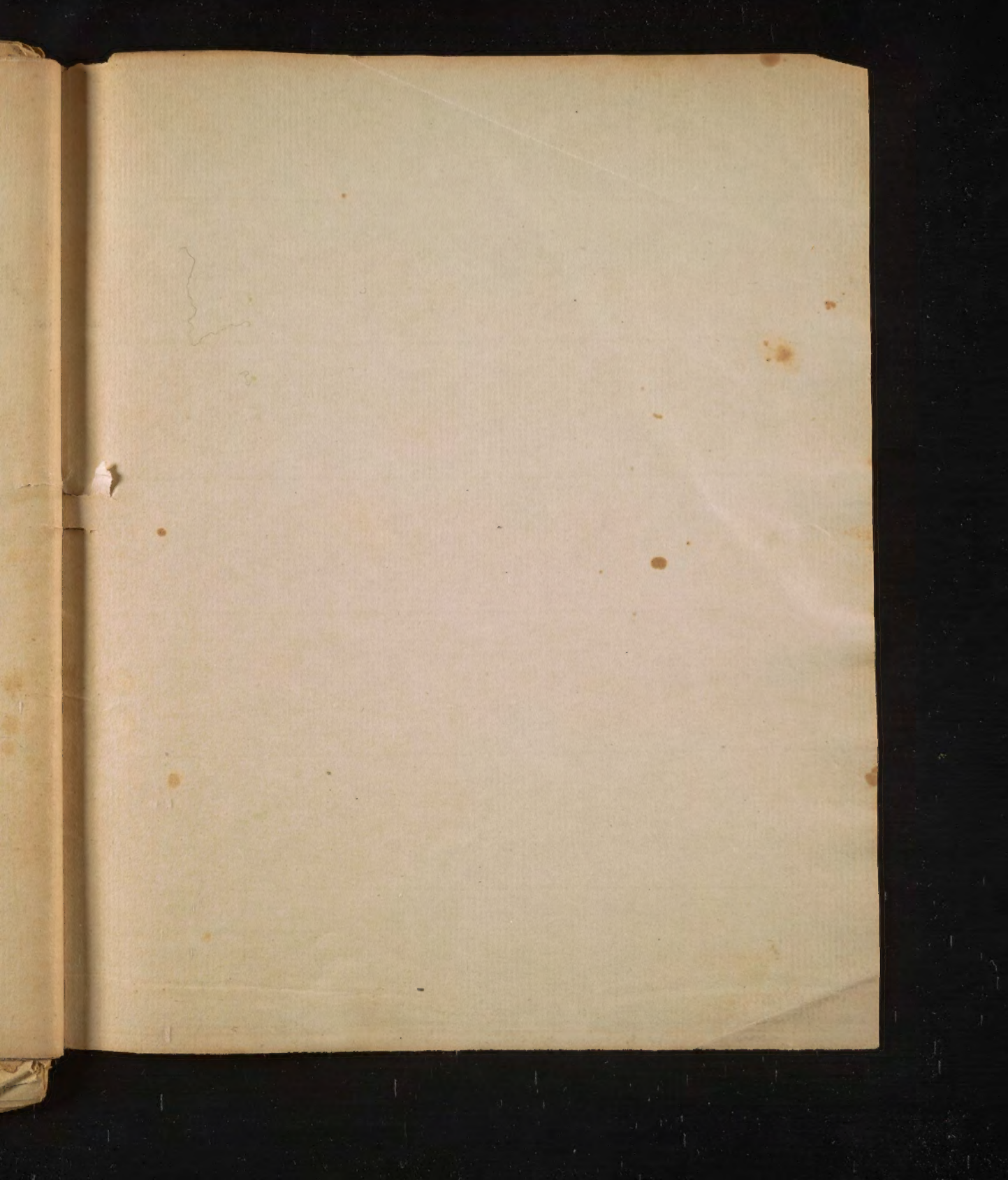
The Opere - or nettle rash - is
 a troublesome - but never a danger-
 ous disease. The eruptions are large - elevated
 above the skin - & sometimes resemble strokes of
 a whip. Most describing lymphoma that
 attends ^{this disease} it.

Local and cooling applications
 to the skin relieve it, but I am sorry
 to say they do not cure it. It
 seldom lasts more than a day, or
 two, but it is apt to recur from
 slight causes. Time ~~so~~ wears it
 away from the system.

two or three

180.

go to meadow 111.



- 180.

go to meadow hill.